SECRET

Approved For Release 2000/09/01: CIA-RDP81B00878R001400030180-0

SAPC 5935/C COPY / OF 3

5 16 9

CMCC Doc. No. 1131X5.4 Copy / of 4 Page 1 of 2

STATEMENT OF WORK

The contractor proposes to supply:

1. Engineering services and materials necessary for the design, construction and laboratory tests of a 3-channel data-reduction system suitable for use with Systems One and Three, consisting of the following individual units of equipment:

25X1A

Dugan g

a. Playback and time-mark counter equipment.



b. Re-record and aural equipment.

548, 3 2

弘

75,/ - c. Analysis playback.

d. PRF indicator - System One.

e. Frequency indicator - System Three.

f. Event marker equipment.

This equipment will be developed along the lines described in Part I of the accompanying technical exhibit.

2. Engineering, labor and materials necessary for the fabrication, testing and delivery of the following quantities of equipment:

Unit a - five
Unit b - five

Unit c - nine

90 Unit d - thirteen

10 Unit e - nine

Unit f - thirteen

SEÇRET

Approved For Release 2000/09/01: CIA-RDP81B00878R001400030180-0

CMCC Doc. N . 1131X5.4 Copy / of 4 Page 2 of 2

3. Engineering, labor and materials necessary for the preparation and delivery of technical manuals describing the operation of each unit, and one manual describing the operation of the system as a whole. The following number of copies will be provided:

Unit a - fifteen
Unit b - fifteen
Unit c - twenty-five
Unit d - forty
Unit e - twenty-five
Unit f - forty
System - twenty-five

- 4. Engineering services and material necessary for the design, construction and laboratory tests of a 14-channel data-reduction system along the lines of Part II of the accompanying technical proposal.
- 5. Engineering, labor and materials necessary for the fabrication, testing and delivery of five (5) units of 14-channel playback and time-mark counter equipment and five (5) units of 14-channel four-speed playback and re-record equipment.
- 6. Fifteen (15) copies each of technical manuals describing the operation of the 14-channel playback and the 14-channel duping equipment.
- 7. Informal monthly progress reports summarizing the work completed during the report period in sufficient detail to permit evaluation of the project activity.
- 8. A final engineering report presenting in detail the results of all significant tests and performance evaluations, circuit diagrams and a complete description of operating characteristics.